CHIEF PATRON

Shri Prakashbhai Patel

President. Sankalchand Patel University, India

PATRON

Prof. (Dr.) Prafulkumar Udani

In-charge Provost (Vice Chancellor), Sankalchand Patel University, India

CONVENER

Prof.(Dr.) Hetalkumar N. Shah

Director (Technical), Sankalchand Patel University, Visnagar

HONORARY CHAIR

Prof. Manoranjan Parida

Director, CRRI-Central Road Research Institute, New Delhi

CONFERENCE COORDINATOR

Prof. (Dr.) Manish M Patel Professor, SPCE, Visnagar

CONFERENCE CO-COORDINATOR

Dr. Bibhabasu Mohanty Assistant Professor, SPCE, Visnagar

IMPORTANT DATES

Last Date of Paper Submission	15th April, 2024
Notification of Accepted Paper	3rd May, 2024
Last date of Author Registration and Camera Ready Copy (CRC) Submission of the Accepted Paper	6th May, 2024
Dates of Conference	24th - 25th May, 2024

REGISTRATION FEES

Faculty /Academicians	s 4000 INR
Post Graduate Student /Resaerch Scholars	ts 2500 INR
Industry Persons	5000 INR
Co-Author	3000 INR
Only Attendee	2000 INR
Foreign Academicians Faculty/Industry or Government Personne	200 USD
Foreign Students/ Research Scholar	150 USD
PAYMENT	DETAILS
Name Of Bank	AXIS BANK
Account Number	461010100042574
Name of the Account	SANKALCHAND PATEL COLLEGE OF

me Of Bank	AXIS BANK
unt Number	461010100042574
of the Account Holder	SANKALCHAND PATEL COLLEGE OF ENGINEERING
FSC Code	UTIB0000461
ICR Code	384211121
VIFT Code	AXISINBB003
Branch	VISNAGAR,

MEHSANA, 384315, India

IFSC

MIC

SWIF

Sankalchand Patel College of Engineering

Presents





Supported and Sponsored By



INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY **APPROACH IN** ENGINEERING. **TECHNOLOGY AND** MANAGEMENT FOR **SUSTAINABLE DEVELOPMENT:**

A Roadmap for Viksit Bharat @ 2047

ICMAETM-24



About Us

Nootan Sarva Vidyalaya Kelavani Mandal (NSVKM) was established in 1952, by Shri. Sankalchand Patel, a freedom fighter and a social entrepreneur. The aim was always to create a value based diversified education system for the students of North Gujarat. The university was established on 9th May 2016 vide Gujarat Private Universities (Amendment) Act, 2016 and is spread across 84 acres of land. Today, the university is home to various institutes offering Medical, Paramedical, Technical, & Science Courses. The university also houses some of the most stateof-the-art infrastructure in North Guiarat. Sankalchand Patel College of Engineering Established in 1999 by Nootan Sarva Vidhyalay Kelvani Mandal-VISNAGAR with an aim of producing world class professionals in the specialized fields of Engineering, Management and MCA. The Institute is constituted by Sankalchand Patel University, Visnagar and approved by all India Council for technical Education AICTE (New Delhi). Adequate infrastructure facilities and equal opportunities to excel backed by sound inspiration and incessant motivations are the conspicuous qualities of our vidhyadham.

Publication

Selected papers will be published in Web of Science/ Springer/ Scopus/ WoC/ EDP Science with extra charges.All the accepted and registered papers will be published as a Proceedings of ICMAETM-2024 and will be included in SPU Journal of Science, Technology and Management Research (SPU-JSTMR).

For Paper Submission

https://cmt3.research.microsoft.com/Us er/Login?ReturnUrl=%2FICMAETM2024

For More Details

https://icmaetm.spu.ac.in/

Email Address 🖂

icmaetm2024@spu.ac.in

Contact (

+91 9879062658 +91 7383789601 02765-232008

Address

Sankalchand Patel Vidyadham, Ambaji-Gandhinagar State Highway, Visnagar-384315. Dist: Mehsana, Gujarat (INDIA)

Track List

- 1. Computer Engineering /Information Technology
- Artificial Intellingence, Machine learning and IOT, BIG Data, Distributed and cloud computing, Intelligent system and automation, Cryptography and network security, Blockchain and Cyber security, Algorithms And Optimize Techniques, Data Minings and warehousing, Image Procession and Web Services, Adhoc Networks
- 2. Electronics and Communication, Electrical Engineering
- Power Electronics, Renewable Energy Technology, Power Generation , Transmission and distribution, RF , Microwave and wireless optical Communication, Signal Processing and VLSI, Electronics Devices , Circuits and Systems, Robotics, Control, Automation and instrumentation
- 3. Civil Engineering
- Structural Engineering, Urban Transportation System, Hydrology and Water Resources, Infrastructure Engineering, Environmental Pollution and mitigation, Natural Resources and Management, Concrete Technology, Application of RS and GIS in Civil Engineering, GEO Tech
- 4. Mechanical Engineering
- Materials and Manufacturing, Thermodynamics and fluid Engineering, Industrial engineering and management, Smart Technologies in mechanical engineering, Mechanical Design and vibration, Energy efficient systems in mechanical engineering, Refrigeration and air conditioning, Manufacturing and automobile Engineering, Nano Technology and nano materials, Welding technology
- 5. Management
- Marketing and strategy, Human resource management and leadership, Financial management, Operation management and information system, Innovation and Entrepreneurship, Analytics for better business decision, Emerging technologies in business
- 6. Other Branches of Engineering & Technology